

TTP100009

Beagle USB 480 Power Protocol Analyzer - Standard Edition



TTP100009 - Beagle USB 480 Power Protocol Analyzer - Standard Edition.

The Beagle USB 480 Power Protocol Analyzer Standard Edition enables VBUS current and voltage measurement within our industry-leading Data Center software. The extra-large hardware buffer and one-click correlation of voltage and current measurement to protocol-level actively ensures that engineers can take advantage of our unique real-time data analysis and display, enabling them to easily debug the functionality of their embedded systems while also optimizing the power profile of their applications. Features include:

- Current/Voltage VBUS Monitor with real-time graphing of values
- Bi-directional correlation of VBUS values with USB data
- 256MB Hardware Buffer
- Real-Time Non-Intrusive Monitoring
- Automatic bus-speed detection
- Low/Full/High-Speed USB 2.0
- Real-Time USB Class-Level Decoding
- Capture traces >25GB

Total Phase is a trusted 3rd Party Tool provider